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THE ASSISTANT COMMISSIONER FOR PATENTS
Washington, D. C. 20231

[] ATTN: BOX PATENT APPLICATION

[X] ATTN: BOX PCT

[X] THIS IS THE NATIONAL STAGE OF PCT/AU99/00707 FILED August 31, 1999

Sir:

Transmitted herewith for filing is the [X] Utility [] Design patent application of:

Inventor/Application Identifier: Julio BRAGAGNOLO et al.

For: PANEL MOUNTING FRAME AND METHOD

Enclosed are:

[X] 9 sheets of drawings ([X] formal [] informal size A4).

[X] 26 pages of specification, including claims and abstract.

[X] 35 total pages

[] Combined Declaration/Power of Attorney

[] Newly executed

[] Copy from prior application

[] Inventors deleted; see attached statement

[X] Inventor Information Sheet

[] Incorporation By Reference. The entire disclosure of the prior application, from which a copy of the oath or declaration is supplied, is considered as being part of the disclosure of the accompanying application and is hereby incorporated by reference therein

[] Sequence Listing

[] Computer Readable Copy

[] Paper copy

[] The undersigned hereby affirms that the content of the paper and computer readable copies of the Sequence Listing are the same.

[] Cancel in this application original claims _____ of the prior application before calculating the filing fee.

CLAIMS FILED

For	Number Filed	Number Extra	Rate	Basic Fee	\$1,000.00
Total Claims	25	5 (over 20)	x \$18.00	\$90.00	
Independent Claims	4	1 (over 3)	x \$80.00	\$80.00	
[] Multiple Dependent Claim			\$270.00		
[] Reduce by 50% for Small Entity					
[] Foreign Language Filing Fee			\$130.00		
TOTAL FILING FEE					\$1,170.00

[X] Please charge Deposit Account No. 10-1250 in the amount of
A duplicate copy of this sheet is attached.[X] Please charge to Deposit Account No. 10-1250 any further fees under
37 CFR 1.16; 37 CFR 1.17; 37 CFR 1.492.**\$1,170.00**

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Preliminary Amendment

Also enclosed: EXPLANATION RE NAME OF SECOND INVENTOR

Assignment to _____
 Assignment is of record in prior application Serial No. _____
 Assignment Recordation Form Cover Sheet
 Charge \$40.00 to Deposit Account No. 10-1250 for recording Assignment.

Information Disclosure Statement and/or Information Disclosure Citation

English translation

Small Entity Status is asserted.

Applicant hereby claims the benefit of the filing date of the following provisional application(s) under the provisions of 35 USC 119.
 Applicant hereby claims the benefit of the filing date of the following applications under the provisions of 35 USC 119 of which certified copies [] will follow [] are enclosed
[X] have been filed in the International Bureau [] were filed in prior application
No. _____

Australia Patent Appln. No. PP5586 filed August 31, 1998.

This is a [] Continuation [] Divisional [] Continuation-in-Part
of prior application Serial No. _____

Amend the specification by inserting before the first line the sentence:
—This is a [] continuation, [] division, [] continuation-in-part, of application
Serial No. _____, filed _____

JORDAN AND HAMBURG LLP

By 
C. Bruce Hamburg
Reg. No. 22,389
Attorney for Applicants

JC03 Rec'd PCT/PTO 28 FEB 2001

F-6863

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : Julio BRAGAGNOLO et al.

Serial No. : Not yet known (U.S. National Stage of
PCT/AU99/00707 filed August 31, 1999)

Filed : Concurrently herewith

For : PANEL MOUNTING FRAME AND METHOD

Assistant Commissioner for Patents
Washington, D.C. 20231

PRELIMINARY AMENDMENT

Sir:

Preliminary to examination, please amend this application as follows:

IN THE CLAIMS:

Add the following claims:

--26. The panel support element as claimed in claim 12, wherein the transversely oriented elongate members are located midway between the centre and either end of the first elongate member.

27. The method as claimed in claim 5, wherein the panels are photovoltaic panels.

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28. The method of claim 27, further including the step of prewiring the framework for interconnection of the photovoltaic panels before the panels are mounted on the framework.

29. The method of claim 28, wherein an inverter is provided in association with each photovoltaic panel.

30. The method of claim 29, wherein each inverter is provided with an output connection and at least one input connection connected in parallel to facilitate parallel electrical connection of a series of inventors.

31. The method as claimed in claim 30, further including the step of performing cables of predetermined length and routing the cables via the panel supporting elements before the panels are mounted on the framework.-

Amend claims 4-6, 12, 13 and 20, 22 and 23 as follows:

4. (Amended) The method as claimed in claim 3, wherein the framework is applied to a tiled roof, and the method further including the steps of:

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- removing a tile from the roof;
- attaching a depending fastener element to a rafter, or other structural member of the roof;
- replacing the tile on the roof such that the upper end of the fastener element is covered but leaving the lower part of the fastener exposed; and
- attaching the panel support element to the lower part of the fastener element.

5. (Amended) The method as claimed in claim 3, wherein the roof is made of sheet material, and the method includes the step of:

- attaching a proximal portion of a fastener element to a structural member of the roof through the sheet material; and
- attaching the panel support element to a distal portion of the fastener element.

6. (Amended) The method as claimed in claim 4, wherein the panels are photovoltaic panels.

12. (Amended) The panel support element as claimed in claim 11, wherein a first elongate member is provided, having a length $2L$ and two transversely oriented elongate members each having a length L are symmetrically disposed about the centre of the first elongate member.

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13. (Amended) The panel support element of claim 26, wherein hinge means are provided at each end of the transverse elongate members, each of the hinge means being configured to cooperate with a hinge bracket provided on the reverse side of the respective panel.

20. (Amended) The panel support element of claim 12, wherein the engagement means comprises bracket elements of a predetermined length defining mating means for engaging with corresponding mating means provided at a predetermined location at or adjacent each end of the members of the panel support element.

22. (Amended) A kit of parts for assembling a supporting frame and fitting a photovoltaic panel to a roof, including:

a panel support element;

a fastener strap and attachment clip for fastening the panel support element to a roof;

three engagement bracket elements for linking the supporting frame to adjacent frames in predetermined juxtaposition;

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four hinge brackets and attachment means for attaching the hinge brackets to the back of a photovoltaic panel; and
a connector cable of sufficient length to connect a photovoltaic panel to an adjacent juxtaposed panel or junction box.

23. (Amended) The kit of parts as claimed in claim 22, further including a photovoltaic panel.

IN THE ABSTRACT:

Delete the original Abstract and substitute therefor the herewith submitted Abstract which is appended hereto on a separate sheet.

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ABSTRACT OF THE DISCLOSURE

A support element (10) for mounting a solar panel has an elongate member (12) and two transverse members (14, 16), and may be fixed to a roof (112) via a fastener strap (80). Adjacent support elements (10) are connected in fixed juxtaposition via engagement means (70), to form a modular framework. Each support element has means (26) to releasably engaging a panel (120). The transverse members (14, 16) are located midway between the centre and either end of the elongate member (12), so that one can optionally form a triangular or diamond shaped framework by connecting support elements (10) in staggered rows of varying lengths.

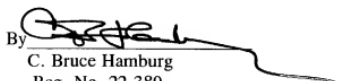
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REMARKS

This places the application in better condition for examination.

Respectfully submitted,

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Enc. Appendix

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APPENDIX I

AMENDED CLAIMS WITH AMENDMENTS INDICATED THEREIN BY BRACKETS AND UNDERLINING

4. (Amended) The method as claimed in [any one of claims 1 to] claim 3, wherein the framework is applied to a tiled roof, and the method further including the steps of:

- removing a tile from the roof;
- attaching a depending fastener element to a rafter, or other structural member of the roof;
- replacing the tile on the roof such that the upper end of the fastener element is covered but leaving the lower part of the fastener exposed; and
- attaching the panel support element to the lower part of the fastener element.

5. (Amended) The method as claimed in [any one of claims 1 to] claim 3, wherein the roof is made of sheet material, and the method includes the step of:

- attaching a proximal portion of a fastener element to a structural member of the roof through the sheet material; and
- attaching the panel support element to a distal portion of the fastener element.

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6. (Amended) The method as claimed in [any one of claims 1 to 5]
claim 4, wherein the panels are photovoltaic panels.

12. (Amended) The panel support element as claimed in claim 11, wherein a first elongate member is provided, having a length $2L$ and two transversely oriented elongate members each having a length L are symmetrically disposed [between] about the centre [and either end] of the first elongate member.

13. (Amended) The panel support element of claim [12] 26, wherein hinge means are provided at each end of the transverse elongate members, each of the hinge means being configured to [co-operate] cooperate with a hinge bracket provided on the reverse side of the respective panel.

20. (Amended) The panel support element of claim [19] 12, wherein the engagement means comprises bracket elements of a predetermined length defining mating means for engaging with corresponding mating means provided at a predetermined location at or adjacent each end of the members of the panel support element.

22. (Amended) A kit of parts for assembling a supporting frame and fitting a photovoltaic panel to a roof, including:

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[a fastener strap and attachment clip]

a panel support element;

a fastener strap and attachment clip for fastening the panel support element
to a roof;

three engagement bracket elements for linking the supporting frame to
adjacent frames in predetermined juxtaposition;

four hinge brackets and attachment means for attaching the [hinges to] hinge
brackets to the back of a photovoltaic panel; and

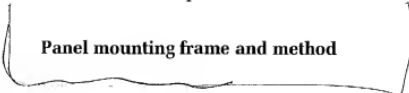
a connector cable of sufficient length to [reach] connect a photovoltaic panel
to an adjacent juxtaposed panel or junction box.

23. (Amended) The kit of parts as claimed in claim [23] 22, further
including a photovoltaic panel.

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Panel mounting frame and method

Field of the Invention

This invention relates to a frame for mounting a panel, particularly a
5 solar (photovoltaic) panel or the like, to a roof, and also to a method of fixing
such a frame to a roof and mounting a panel thereon.

Background of the Invention

To date, solar panels have been mounted hard against or standing-off
from roofs in an array, individually fixed to the roof structure by attachment
10 brackets. It is important that adjacent panels are mounted in a co-planar
fashion, in-line and equally spaced apart, since due to the reflective nature of
the solar panels, any misalignment is obvious and unacceptable for aesthetic
reasons. The tolerances usual in roof structure construction are translated to
the solar panels through the brackets, making it difficult to achieve the
15 desired accuracy. Additionally, the labour costs of securing such brackets on
roofs is unacceptably high.

The shortcomings associated with the abovementioned bracket
mounting method have been overcome by using substantially rigid support

structures onto which an array of solar panels is attached. The structure can provide the necessary alignment tolerances to meet aesthetic requirements.

However, the size of such support structures requires the use of a crane or other heavy lifting machine to elevate them from the ground to above the roof. Each structure must be purpose designed for the particular array of panels. This negates the benefit associated with the modularity of solar panels. It can also lead to difficulties in removing a solar panel for the purpose of repair or replacement.

The present invention seeks to alleviate the disadvantages of the prior art and provide a method and apparatus for accurate releasable mounting of an array of solar panels or the like onto pitched or flat roofs, without compromising the benefits of modularity and at a reasonable cost.

Summary of the Invention

In a first broad aspect of the present invention, there is provided a method of forming a framework for mounting panels, in particular photovoltaic panels or the like, on a roof, the method comprising the steps of: fixing a first panel support element to a roof, said first panel support element having engagement means for linking in predetermined juxtaposition

with adjacent like panel support elements, each panel support element including support means for releasably receiving and supporting a respective one of the panels;

locating a second panel support element adjacent the first element and
5 fixing the second element in a predetermined juxtaposition with the first element by the engagement means; and

attaching one of the panels to each panel support element, the arrangement being such that the attached panels are disposed in predefined juxtaposition.

10 The method of the present invention allows a substantially co-planar array of photovoltaic panels to be provided on a roof largely independently of the evenness of the roof. The underlying support structure, despite being modular can, when assembled, provide a substantially rigid structure to support the substantially co-planar array of photovoltaic panels.

15 In one particular embodiment of the method, when a framework is being applied to a tiled roof, the method further includes the steps of:
removing a tile from the roof;

attaching a depending fastener to a rafter, or other structural member of the roof;

replacing the tile on the roof such that the upper end of the fastener is covered but leaving the lower part of the fastener exposed; and

5 attaching the panel support element to the lower part of the fastener.

In the case of roofs made of sheet material, such as roofs made of corrugated metal, fasteners may also be attached to a structural member of the roof such as a rafter, purlin or the like through the sheet material.

Each panel in a series may be electrically connected to its adjacent panels by lengths of cable which may be plugged directly into an inverter associated with the photovoltaic panel. The inverters may be mounted on the back of the specific panels or, alternatively, on respective panel support elements.

Preferably, the inverters are provided with an output connection and at 15 least on input connection connected in parallel to facilitate parallel electrical connection of a series of inverters.

The invention also provides a panel support element having engagement means being adapted for linking with an adjacent like panel

support element, each frame element being adapted releasably to support a panel, the engagement means being configured for securing adjacent panel supports such that their respective solar panels are disposed in predefined juxtaposition.

5 In a preferred embodiment, the panel support element comprises a first elongate member having a length $2L$ and two transversely oriented elongate members each having a length L symmetrically disposed midway between the centre and either end of the first elongate member. Preferably hinge means are provided at each end of the transverse elongate members which are
10 configured to co-operate with a hinge bracket provided on the reverse side of the photovoltaic panel.

Typically, the cross-section of the members of the panel support elements is substantially constant along the length of each of the members of the support element and is preferably an inverted top hat shape when the
15 support elements are fabricated from folded sheet metal. When the support element is manufactured from other materials such as moulded plastics materials, different sectional shapes may be employed, such as channel or box sections, or variations of such section shapes including an undercut

portion, horizontal ridge or groove. However, the basic function of the support element is not dictated by the material or the cross-section shape of the members.

Each fastener for attaching the panel support element to the roof

5 preferably includes an elongate metal strap, optionally provided with preformed holes to facilitate attachment to the roof and the support element.

An attachment clip is preferably also provided, which cooperates with the cross-section shape of the members of the panel support element, to clip onto the support element, preferably by engaging under the undercut portion,

10 horizontal ridge or groove. The attachment clip is preferably provided with a plurality of holes to allow adjustable connection of the fastener strap by way of a screw or rivet. Preferably the holes in the attachment clip differ in pitch with respect to the fastener strap to allow a vernier style fine adjustment of the location of the support element. The attachment clip is preferably

15 slidingly attached to the respective member of the support element to provide adjustment of the location of the support element in the direction of the respective member.

Preferably, the engagement means comprise bracket elements of a predetermined length defining mating means adapted to engage with corresponding mating means provided at a predetermined location at or adjacent each end of the members of the panel support element.

5 The corresponding mating means may include a pair of detents provided adjacent each end of the first elongate member and the two transverse elongate members.

Both the panel support elements and the photovoltaic panels have a length which is twice their width. This makes the design very flexible in providing an array of panels for roof faces of differing shapes. For example if an array of panels is to be fitted to a (triangular) gable end, the panels can be arranged in a landscape format (ie with the 2L side horizontally oriented) and with one panel disposed above two panels, those two panels above three panels, those three panels above four panels etc. Alternatively, the panels 10 can be assembled to provide a substantially rectangular array with the panels 15 in either a landscape or portrait format.

After the frame work of panel support elements has been placed on a roof, it may be pre-wired leaving connectors located on each frame element for plugging into the photovoltaic panel subsequently placed on that element.

The system can be provided in modular kit form with all the parts

5 necessary for assembling and fitting a photovoltaic panel to a roof, including:

a fastener strap and attachment clip;

a panel support element;

three connector bracket elements;

four hinge brackets arranged to be affixed to the rear side of a

10 photovoltaic panel; and

connector cable of sufficient length to reach an adjacent juxtaposed

panel or junction box.

Preferably the kit also includes photovoltaic panel and optionally an

inverter arranged to convert a dc power output of the photovoltaic panel to ac

15 power for connection to an ac power grid or a grid connected building

distribution system.

The above can be provided in a single box. If the array is to have, say,

six panels, six such boxes are required. A single separate box contains all of

the components required to add a single panel to an array the kit component list being independent of the number of panels in the array.

Thus the present invention provides a single system and method which enables a framework of any required shape and size, to be accurately located on a flat or pitched, tiled or non-tiled, roof, which enables accurate and secure location of the photovoltaic panels.

Throughout this specification, unless the context requires otherwise, the word "comprise", or variations such as "comprises" or "comprising", will be understood to imply the inclusion of a stated element, integer or step, or group of elements, integers or steps, but not the exclusion of any other element, integer or step, or group of elements, integers or steps.

Brief Description of the Drawings

Specific embodiments of the invention will now be described, by way of example only and with reference to the accompanying drawings in which:

15 Figure 1 is a perspective view of a panel support element;

Figure 2 is a perspective view of a hinge bracket;

Figure 3 is a perspective view of an attachment clip;

Figure 4 is a perspective view of a connector bracket;

Figure 5 is a perspective view of a fastener strap;

Figure 6 shows a typical tiled roof with an array of panel support elements attached to the roof.

Figure 7 is a cross-section on line VII-VII of Figure 6;

Figure 8 shows wiring laid out over the panel support elements and a solar photovoltaic panel being lowered onto a panel support element;

Figure 9 is cross-section through Figure 8; and

Figure 10 illustrates a roof after panels have been positioned on all the panel support elements provided on the roof.

10 **Detailed Description of the Preferred Embodiment**

Referring to the drawings, Figure 1 illustrates a panel support element of the present invention, generally indicated at 10. The panel support element 10 comprises a first elongate frame member 12 and two transverse frame members 14, 16 which are symmetrically disposed about the centre and central longitudinal axis of the elongate member 12. The panel support element has a length (2L) which is approximately twice its width (L). The transverse frame members are spaced a distance L apart.

In cross-section the frame members 12, 14, 16 have an inverted top hat shape defining flanges 20 extending generally parallel to the plane of the panel support element.

Near each end of each elongate frame element a pair of V shaped
5 detents 24 is defined in the flanges 20, as illustrated.

An upstanding hooked projection or hinge 26 is defined at each end of each transverse frame element.

Figure 2 shows a hinge bracket 40 made from stainless steel. The bracket comprises a generally planar portion 41 along the sides of which extend two triangular wings 42, 44 in a plane generally perpendicular to the planar portion 41. Extending away from the planar portion 41, in a plane perpendicular to both the wings and the planar portion, is a shaped sheet including a first portion 46 which extends perpendicularly away from the planar portion 41, a step portion 48 perpendicular to portion 46 and a further 10 planar portion 50 which extends at an angle of about 30° to the planar portion 46. In use four such brackets are fixed to the reverse side of a photovoltaic 15 panel 120, towards the corners of two opposed edges of the panel (referred to

herein as quarter points), as is best seen in Figure 8, with the portion 41 fixed by adhesive tape or the like to the reverse side of the panel 120.

Figure 3 shows an attachment clip 60 which is generally U-shaped in section and has two pairs of slots 66 defined in its sides 68, which are shaped 5 to snap-fasten over flanges 20 of the panel support element 10. The base 62 defines a series of holes 64, for connection of the support element to a mounting mechanism.

Figure 4 illustrates a connector bracket 70 which is generally U shaped having a base 72 in which there are two spaced transverse slots 74. At each 10 side of each end of the connector there is a triangular projection 78 which, as is explained in more detail below, slots into detents 24 in flange 20 of the panel support element 10.

Figure 5 illustrates a fastener strap 80 comprising elongate strip of planar metal provided with a series of holes 82 spaced along its central 15 longitudinal axis. The holes 82 are provided, on the one hand, for attachment of the strap to a roof component such as a rafter, and on the other hand, for attachment of the strap to the attachment clip 60. The holes 82 in the strap 80 are spaced at a different pitch to that of the holes 64 in the

attachment clip 60, such that a vernier adjustment is provided between the strap 80 and the clip 60. In the illustrated embodiment the clip 60 has nine equally spaced holes 64 and over the same total length the strap 80 has ten holes. Attachment of the strap 80 to the roof is by way of suitable screws, 5 nails or rivets and attachment of the strap to the clip 60 is by way of nut and bolt, self tapping screw, rivet, or suitable similar fastener.

Figures 6 onwards illustrate the use of the frame elements and other components of the present invention to install an array of solar panels on a roof. The roof includes a series of rafters supporting tiles 114.

10 Figure 6 illustrates a method of fixing frame elements to a tiled roof
112. First a number of tiles 114a are removed from the roof to reveal the supporting rafters of the roof. Next, fastener straps 80 are fixed to the rafters, using screws, nails or the like, one end being fixed to rafter and the other end depending down the roof parallel to the rafter. When the tiles 114a are
15 replaced as shown in Figure 6, the lower ends of the fastener straps 80 are visible. In Figure 6, two fastener straps are shown bent upwards, this is for illustrative purposes only, to show attachment brackets 60 more clearly.

A first panel support element 10a is then positioned on the roof with a attachment clip 60 attached as shown in Figure 7 and the attachment clip is fixed to the fastener strap 80, by a pop rivet 126 which passes through one of the holes 82 in the fastener strap 80 and a suitably aligned hole 64 in the
5 attachment clip 60. At this stage the panel support element 10a may move laterally along the roof relative to the strap 80 and attachment clip 60.

A second panel support element 10b is juxtaposed a set distance from the first panel support element 10a which has already positioned on the roof the distance between the two panel support elements 10a, 10b being set by
10 means of a connector bracket 70 which connects them. The projections 78 at the ends of the connector brackets snap into the detents 24 on the members of the panel support elements and hence hold the elements in a pre-determined position relative to each other.

Further panel support elements are then fixed to the roof using further
15 connector brackets, until a row of linked panel support elements is formed. Fastener straps 80 are used as required to assist in locating and supporting the panel support elements 10 although it is not necessary to have a fastener strap for each panel support element as the panel support elements are

supported by the adjacent juxtaposed panel support elements in the array, particularly when several row of support elements are used. Large assemblies of panel support elements can be supported by as few as three or four fastener straps.

5 Once a complete row of panel support element is located on a roof, a further row of panel support elements can be added to the roof connected to the first row using the connector brackets 70. The slots 74 in the brackets 70 allow the projections 26 on the panel support elements to pass through the brackets. The number of rows which can be provided is limited only by the
10 size of the roof. In Figure 6 two rows are shown only.

Figure 7 shows a vertical cross-section through a panel support element 10, an attachment clip 60 and a fastener strap 80, showing the relationship between the panel support element 10, the fastener strap 80 and attachment clip 60, which hold the support element 10 to the roof, and the roof batten
15 127, to which the fastener strap 80 is fastened by a nail or screw 128, and the roof tiles 114, 114a.

As shown in Figure 8, after the panel support elements 10 are located and fastened to the roof, connector wires 116 are laid out on the array of

panel support elements. The wires 116 pass under the connector brackets 70 as this part of the wire is not located below the photovoltaic panel which is to be supported by the panel support element and thus would otherwise be exposed to ultraviolet radiation. Both ends of the wire are terminated by connector elements 118 for plugging into an inverter 119 on the rear of a photovoltaic panel 120. The wiring extends from panel support element to panel support element and only a single pair of wires extend into the roof space. The panels in the array will generally be connected in parallel, but may also be connected in series, as for example in some dc installations.

Figure 8 also illustrates a solar panel 120 in the process of being lowered onto it's respective support element 10. As can be seen, the rear side of the panel 120 is fitted with four hinge brackets 40 located at the quarter points of the panel and fixed to the panel by double sided tape (not shown). The hinge brackets 40 engage with the upstanding projections 26 of the panel support element. The upstanding projections 26 of the panel support element 10 and brackets 40, co-operate to act as hinges and allow the panel 120 to be lowered onto the panel support element with the load carried by the uppermost tips of a pair of the projections 26 during the lowering

operation and the tips of all four projections 26 once the panel is in its final position. An inverter is also located on the underside of the photovoltaic panel. The connector terminations 118 of the wiring 116 are pushed into mating connectors (not shown) in the inverter on the photovoltaic panel and the panel is lowered until the free brackets 40 engage their respective projection 26. Figure 9 shows a vertical cross-section through the panel 120 and support element 10 assembly, and illustrates the panel 120 engaged in place on the panel support element 10. The remaining panels 120 are fixed on the support elements 10 in a similar manner. Figure 10 illustrates a completed roof in which a small assembly of six panels have been installed.

For corrugated iron roofs or similar roofs, the support frame may be fixed with the fastener straps 80 as described above, or may be screwed directly to the roof.

The top hat section of the members 12, 14, 16 of the panel support elements 10 provides strength to the structure and assists in preventing the panel support elements from flexing.

The panels 120 are raised off the roof to allow free air flow to the back of the panels and avoid the obstruction of rain water flowing down the roof into the gutter.

It will be appreciated by persons skilled in the art that numerous variations and/or modifications may be made to the invention as shown in the specific embodiments without departing from the spirit or scope of the invention as broadly described. The present embodiments are, therefore, to be considered in all respects as illustrative and not restrictive.

CLAIMS:

1. A method of forming a framework for mounting panels on a roof, the method comprising the steps of:

fixing a first panel support element to a roof, the first panel support element having engagement means for linking in predetermined juxtaposition with adjacent like panel support elements, each panel support element including support means for releasably receiving and supporting a respective one of the panels;

locating a second panel support element adjacent the first element and fixing the second element in a predetermined juxtaposition with the first element by the engagement means; and

attaching one of the panels to each panel support element, the arrangement being such that the attached panels are disposed in predefined juxtaposition.

15 2. The method of claim 1, wherein the panels form a substantially coplanar array substantially independently of the evenness of the roof.

3. The method of claim 2, wherein the framework, when assembled, provides a substantially rigid structure to support the substantially co-planar array of panels.

4. The method as claimed in any one of claims 1 to 3, wherein the framework is applied to a tiled roof, and the method further including the steps of:

removing a tile from the roof;

attaching a depending fastener element to a rafter, or other structural member of the roof;

10 replacing the tile on the roof such that the upper end of the fastener element is covered but leaving the lower part of the fastener exposed; and attaching the panel support element to the lower part of the fastener element.

15 5. The method as claimed in any one of claims 1 to 3, wherein the roof is made of sheet material, and the method includes the step of:

attaching a proximal portion of a fastener element to a structural member of the roof through the sheet material; and

attaching the panel support element to a distal portion of the fastener element.

6. The method as claimed in any one of claims 1 to 5, wherein the panels are photovoltaic panels.

5 7. The method of claim 6, further including the step of prewiring the framework for interconnection of the photovoltaic panels before the panels are mounted on the framework.

8. The method of claim 7, wherein an inverter is provided in association with each photovoltaic panel.

10 9. The method of claim 8, wherein each inverter is provided with an output connection and at least one input connection connected in parallel to facilitate parallel electrical connection of a series of inverters.

10. The method as claimed in claim 9, further including the step of performing cables of predetermined length and routing the cables via the panel supporting elements before the panels are mounted on the framework.

15 11. A panel support element having engagement means for linking the panel support element with an adjacent like panel support element, each panel support element including support means, to support and releasably

engage a panel, the engagement means being configured for securing adjacent panel support elements such that their respective panels are disposed in predefined juxtaposition.

12. The panel support element as claimed in claim 11, wherein a first

5 elongate member is provided, having a length $2L$ and two transversely oriented elongate members each having a length L are symmetrically disposed between the centre and either end of the first elongate member.

13. The panel support element of claim 12, wherein hinge means are

provided at each end of the transverse elongate members, each of the hinge 10 means being configured to co-operate with a hinge bracket provided on the reverse side of the respective panel.

14. The panel support element of claim 13, wherein the elongate members

have a substantially constant cross section along their length.

15. The panel support element as claimed in claim 14, wherein a plurality

10 of fastener elements are provided for attaching the panel support element to the roof, the fasteners being in the form of an elongate metal strap.

16. The panel support element of claim 15, wherein the fastener elements are provided with preformed holes to facilitate attachment to the roof and the support element.

17. The panel support element of claim 16, including an attachment clip 5 which cooperates with the cross-section shape of the members of the panel support element, to clip onto the support element, the attachment clip being provided with a plurality of holes to allow adjustable connection of the fastener element by way of a screw or rivet.

18. The panel support element as claimed in claim 17, wherein the holes 10 in the attachment clip differ in pitch when compared with those of the fastener strap to allow a vernier adjustment of the location of the support element.

19. The panel support element as claimed in claim 18, wherein the attachment clip is slidingly engaged with the respective member of the 15 support element to provide adjustment of the location of the support element in the longitudinal direction of the respective member.

20. The panel support element of claim 19, wherein the engagement means comprises bracket elements of a predetermined length defining mating means

for engaging with corresponding mating means provided at a predetermined location at or adjacent each end of the members of the panel support element.

21. The panel support element of claim 20, wherein the corresponding mating means includes a pair of detents provided adjacent each end of the

5 first elongate member and the two transverse elongate members.

22. A kit of parts for assembling a supporting frame and fitting a

photovoltaic panel to a roof, including:

a fastener strap and attachment clip

a panel support element;

10 three engagement bracket elements;

four hinge brackets and attachment means for attaching the hinges to
brackets to the back of a photovoltaic panel; and

a connector cable of sufficient length to reach an adjacent juxtaposed
panel or junction box.

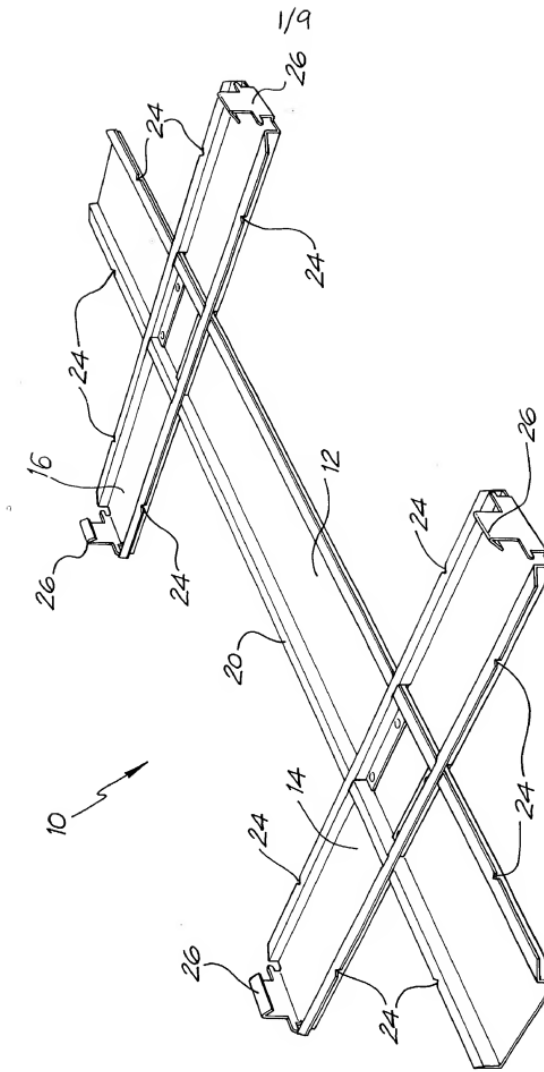
15 23. The kit of parts as claimed in claim 23, further including a photovoltaic
panel.

24. The kit of parts as claimed in claim 24, wherein an invertor is included for converting a dc power output of the photovoltaic panel to ac power for connection to an ac power grid or a grid connected building distribution system.

5 25. The kit of parts as claimed in claim 25, wherein the kit is packed in a single package.

Abstract

A support element (10) for mounting a solar panel has an elongate member (12) and two transverse members (14, 16), and may be fixed to a roof (112) via a fastener strap (80). Adjacent support elements (10) are connected in fixed juxtaposition via engagement means (70), to form a modular framework. Each support element has means (26) for releasably engaging a panel (120). The transverse members (14, 16) are located midway between the centre and either end of the elongate member (12), so that one can optionally form a triangular or diamond shaped framework by connecting support elements (10) in staggered rows of varying lengths.



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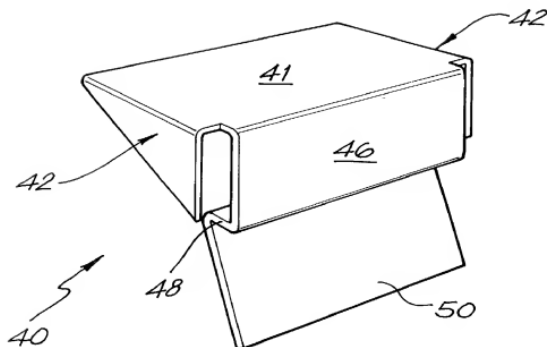


FIG. 2

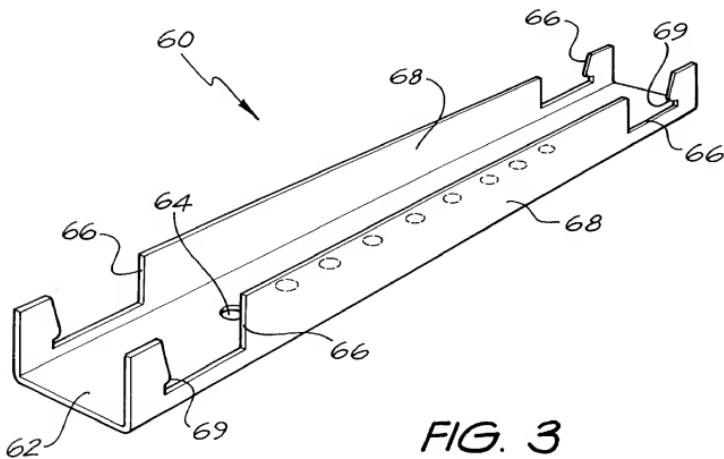
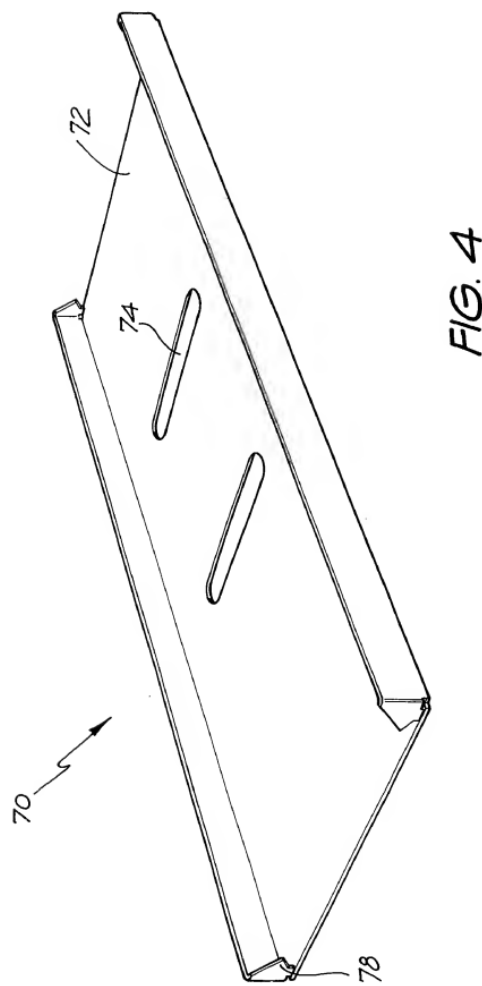


FIG. 3

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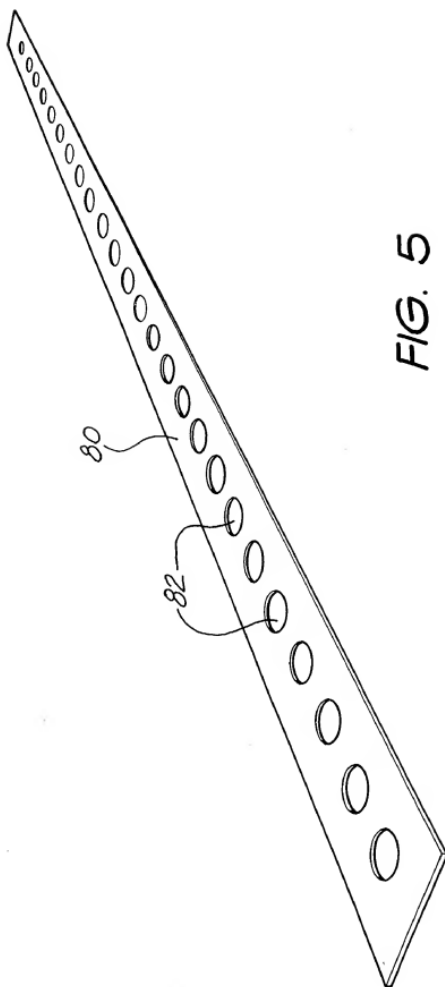


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FIG. 5



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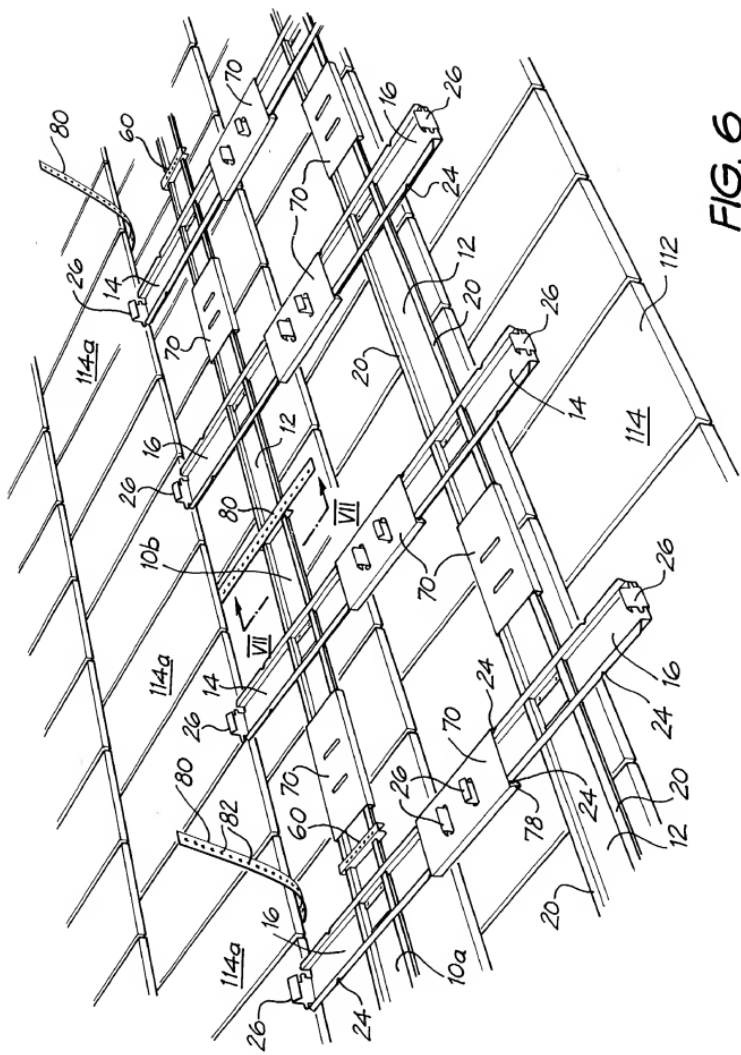


FIG. 6

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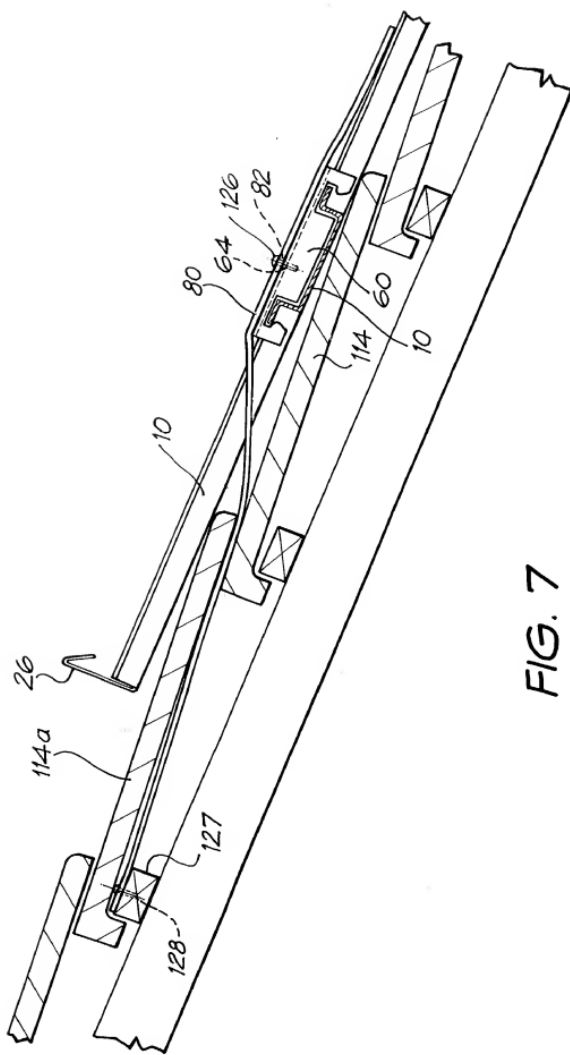


FIG. 7

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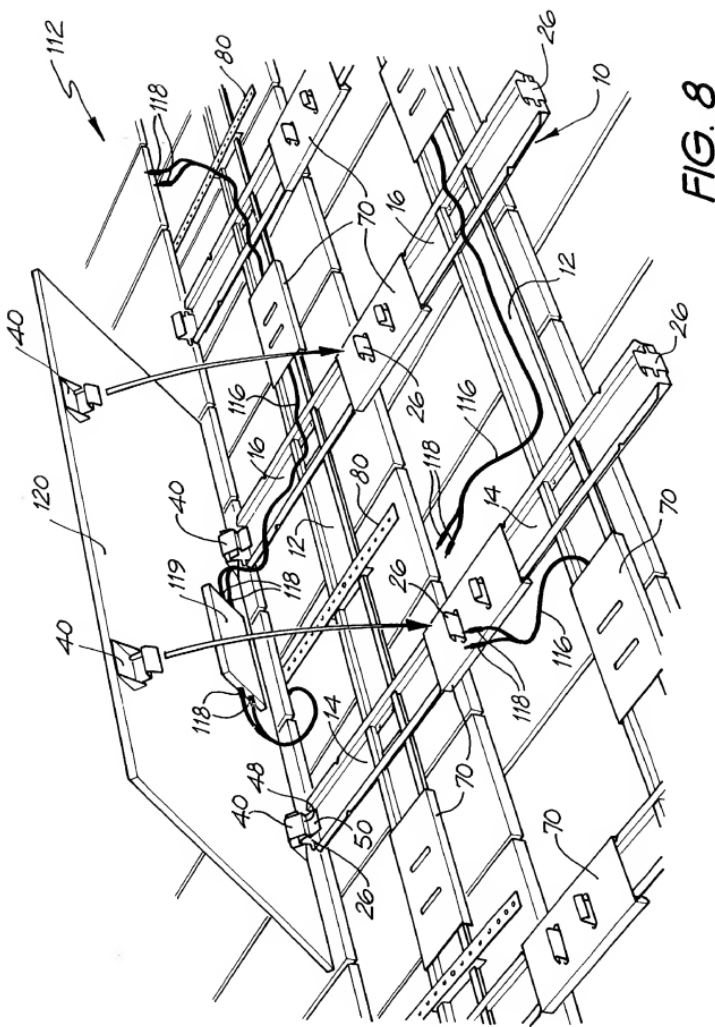


FIG. 8

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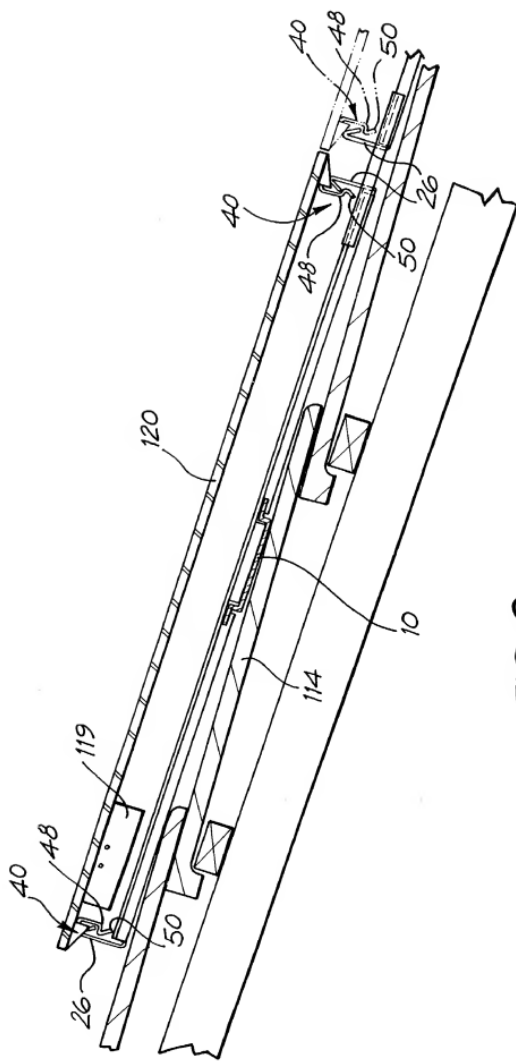


FIG. 9

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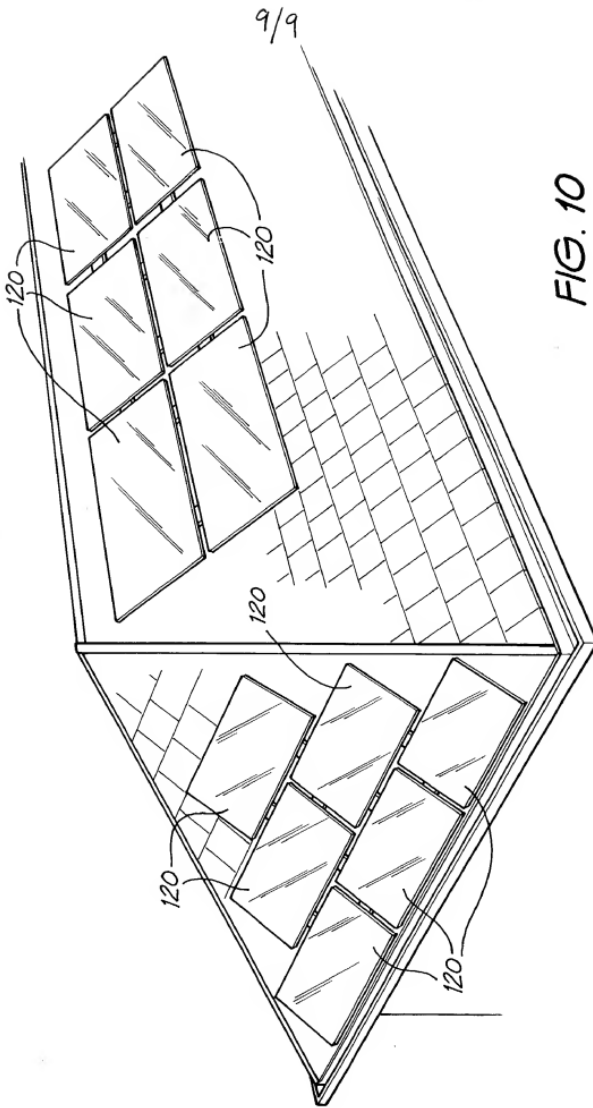


FIG. 10

A10



COMBINED DECLARATION FOR PATENT APPLICATION AND POWER OF ATTORNEY <small>(Includes Reference to PCT International Applications)</small>		Attorney's Docket Number
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As a below named inventor, I hereby declare that:
My residence, post office address and citizenship are as stated below next to my name,

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:

"PANEL MOUNTING FRAME AND METHOD"

the specification of which (check only one item below):

- is attached hereto.
- was filed as United States application Serial No. _____

on _____

and was amended
on _____

- was filed as PCT international application
Number PCT/AU99/00707

on 31 August 1998

and was amended under PCT Article 19
on _____ (if applicable).

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information which is material to the examination of this application in accordance with Title 37, Code of Federal Regulations, §1.56(a).

I hereby claim foreign priority benefits under Title 35, United States Code §119 of any foreign application(s) for patent or inventor's certificate or of any PCT international application(s) designating at least one country other than the United States of America listed below and have also identified below any foreign application(s) for patent or inventor's certificate or any PCT international application(s) designating at least one country other than the United States of America filed by me on the same subject matter having a filing date before that of the application(s) of which priority is claimed.

PRIOR FOREIGN/PCT APPLICATION(S) AND ANY PRIORITY CLAIMS UNDER 35 U.S.C. 119:			
Country (if PCT indicate "PCT")	Application Number	Date of Filing (day, month, year)	Priority Claimed Under 35 USC 119
AU	PP5586	31 August 1998	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
			<input type="checkbox"/> Yes <input type="checkbox"/> No
			<input type="checkbox"/> Yes <input type="checkbox"/> No
			<input type="checkbox"/> Yes <input type="checkbox"/> No
			<input type="checkbox"/> Yes <input type="checkbox"/> No

COMBINED DECLARATION FOR PATENT APPLICATION AND POWER OF ATTORNEY (continued) <small>(Includes Reference to PCT International Applications)</small>	Attorney's Docket Number
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I hereby claim the benefit under Title 35, United States Code, §120 of any United States application(s) or PCT international application(s) designating the United States of America that is/are listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in that/those prior application(s) in the manner provided by the first paragraph of Title 35, United States code, §112, I acknowledge the duty(s) to disclose material information as defined in Title 37, Code of Federal Regulations, §1.56(a) which occurred between the filing date of the prior application(s) and the national or PCT international filing date of this application:

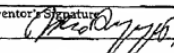
PRIOR U.S. APPLICATIONS OR PCT INTERNATIONAL APPLICATIONS DESIGNATING THE U.S. FOR BENEFIT UNDER 35 U.S.C. 120:				
U.S. APPLICATIONS		STATUS (check one)		
U.S. Application number	U.S. Filing Date	Patented	Pending	Abandoned
PCT APPLICATIONS DESIGNATING THE U.S.				
PCT Application No.	PCT Filing Date	U.S. Serial Numbers Assigned (if any)		

POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith.

Frank J. Jordan	Reg. No. <u>20,456</u>	Herbert F. Ruschmann	Reg. No. <u>35,341</u>
C. Bruce Hamburg	Reg. No. <u>22,389</u>	Marvin Turken	Reg. No. <u>18,330</u>
Lainie E. Parker	Reg. No. <u>36,123</u>	Alfred D'Andrea	Reg. No. <u>27,752</u>

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I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

Full Name of Sole or First Inventor <u>Bragagnolo, Julio</u>	Inventor's Signature 	Date <u>11 May 2001</u>
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Post Office Address <u>3/78 Benelong Road, Cremorne, NSW 2090, Australia</u>		

Full Name of Second Inventor <u>Wood, Noel Sydney Davidson</u>	Inventor's Signature 	Date
Residence <u>135 Middle Harbour Road, Lindfield, NSW 2070, Australia</u>		Citizenship <u>AU</u>
Post Office Address <u>136 Middle Harbour Road, Lindfield, NSW 2070, Australia</u>		

COMBINED DECLARATION FOR PATENT APPLICATION AND POWER OF ATTORNEY (continued) (Includes Reference to PCT International Applications)	Attorney's Docket Number
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I hereby claim the benefit under Title 35, United States Code, §120 of any United States application(s) or PCT international application(s) designating the United States of America that is/are listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in that/those prior application(s) in the manner provided by the first paragraph of Title 35, United States code, §112, I acknowledge the duty to disclose material information as defined in Title 37, Code of Federal Regulations, §1.56(a) which occurred between the filing date of the prior application(s) and the national or PCT international filing date of this application:

PRIOR U.S. APPLICATIONS OR PCT INTERNATIONAL APPLICATIONS DESIGNATING THE U.S. FOR BENEFIT UNDER 35 U.S.C. 120:				
U.S. APPLICATIONS			STATUS (check one)	
U.S. Application number	U.S. Filing Date		Patented	Pending
PCT APPLICATIONS DESIGNATING THE U.S.				
PCT Application No.	PCT Filing Date	U.S. Serial Numbers Assigned (if any)		

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C. Bruce Hamburg	Reg. No. 22,389	Marvin Turken	Reg. No. 18,330
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Post Office Address 3/78 Benelong Road, Cremorne, NSW 2090, Australia		

21/02/2001	Full Name of Second Inventor Wood, Noel Sydney Davidson	Inventor's Signature <i>Noel Wood</i>	Date <i>21/02/2001</i>
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